WHAT IS CLAIMED IS:

- 1 1. A network communication method, comprising:
- 2 identifying, for a communication session, an originator and a participant;
- 3 establishing a reciprocity rule for said communication session; and
- 4 conducting said communication session involving said originator and said
- 5 participant based on said reciprocity rule.
- 1 2. The method of claim 1, wherein said identifying further comprises
- 2 identifying a plurality of participants and wherein said conducting further
- 3 comprises involving said plurality of participants.
- 1 3. The method of claim 2, further comprising establishing a plurality of
- 2 reciprocity rules.
- 1 4. The method of claim 1, wherein said identifying further comprises:
- 2 selecting said participant from an address book.
- 1 5. The method of claim 1, wherein said reciprocity rule is a rule preventing
- 2 said participant from sending a response message to said originator.
- 1 6. The method of claim 1, wherein said reciprocity rule is a rule permitting
- 2 said participant to send a response message to said originator.
- 1 7. The method of claim 1, wherein said communication session is an Internet
- 2 instant messenger session.
- 1 8. The method of claim 1, further comprising:
- 2 modifying said reciprocity rule during said communication session.

1	9.	9. A communication device operated by an originator of a communication			
2	session, comprising:				
3	a processor; and				
4	a storage device coupled to said processor and storing instructions adapted				
5	to be executed by said processor to:				
6 7	,	identify, for said communication session, at least a first participant; establish a reciprocity rule for said communication session; and			
8	conduct said communication session involving said originator and				
9		said participant based on said reciprocity rule.			
1	10.	The communication device of claim 9, further comprising instructions			
2	adapted to be executed by said processor to:				
3		modify said reciprocity rule during said communication session.			
1	11.	The communication device of claim 9, wherein said reciprocity rule is a			
2	rule preventing said at least first participant from replying to a message from said				
3	origi	nator.			
1	12.	The communication device of claim 9, wherein said reciprocity rule is a			
2	rule allowing said at least first participant to reply to a message from said				
3	originator.				
1	13.	The communication device of claim 9, further comprising:			
2		a communication port coupled to said processor and adapted to			
3	communicate with at least one of: a messaging server, and a participant device.				
1	14.	The communication device of claim 9, wherein said storage device further			
2	stores an address book containing a plurality of participant addresses.				
1	15.	A messaging system, comprising:			
2		an originator device having a processor and a storage device, said storage			
3	device storing instructions adapted to				

4	identify at least a first participant in a communication session;			
5	establish a reciprocity rule for said at least first participant for said			
6	communication session;			
7	send at least a first message to said at least first participant in said			
8	communication session; and			
9	a participant device having a processor and a storage device, said storage			
10	device storing instructions adapted to			
11	receive said at least first message; and			
12	process a response to said at least first message based on said			
13	reciprocity rule.			
1	16. The messaging system of claim 15, wherein said storage device of said			
2	originator device further stores instructions adapted to modify said reciprocity ru			
3	during said communication session.			
1	17. The messaging system of claim 15, wherein said reciprocity rule preven	its		
2	response from said at least first participant.			
1	18. The messaging system of claim 15, wherein said reciprocity rule allows	a		
2	response from said at least first participant.			
1	19. A computer-readable medium that stores data accessible by a program			
2	executable on a data processing system to perform a communication method, the			
3	method comprising:			
4	identifying, for a first communication session, an originator and a			
5	participant;			
6	establishing a reciprocity rule for said communication session; and			
7	conducting said communication session involving said originator and said			
8	participant based on said reciprocity rule.			

A computer-implemented method, comprising:

20.

1

2	receiving, from an originator, information identifying a plurality of		
3	participants in a communication session;		
4	receiving, from said originator, reciprocity rule information for each of sa		
5	plurality of participants;		
6	forwarding a message from said originator to each of said plurality of		
7	participants; and		
8	processing responses from each of said plurality of participants based on		
9	said reciprocity rule information.		
1	21. A network communication method, comprising;	•	
2	identifying an originator and at least a first participant;		
3	establishing reciprocity rules between said originate	or and said at least first	
4	participant; and		
5	conducting a network communication between said	l originator and said at	
6	least first participant pursuant to said reciprocity rules.		
1			